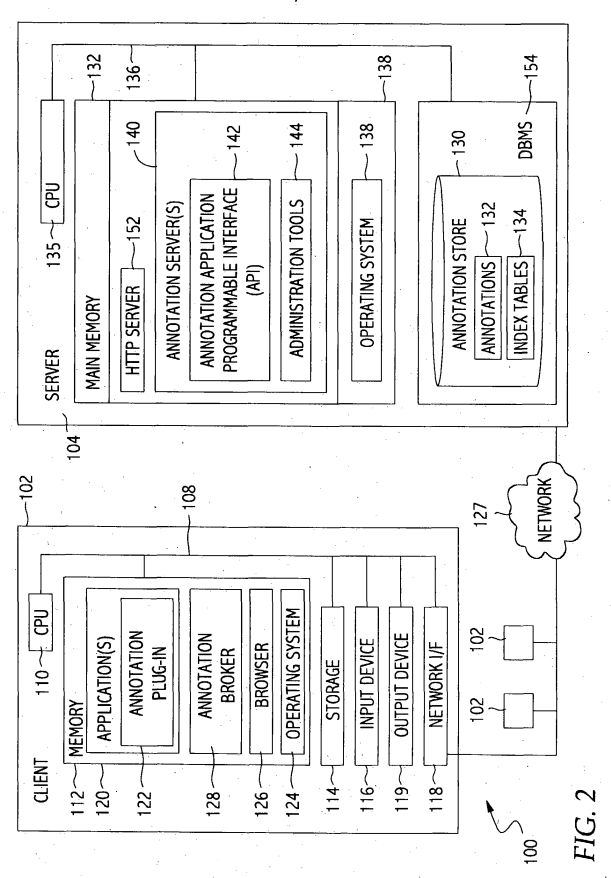


FIG. 1



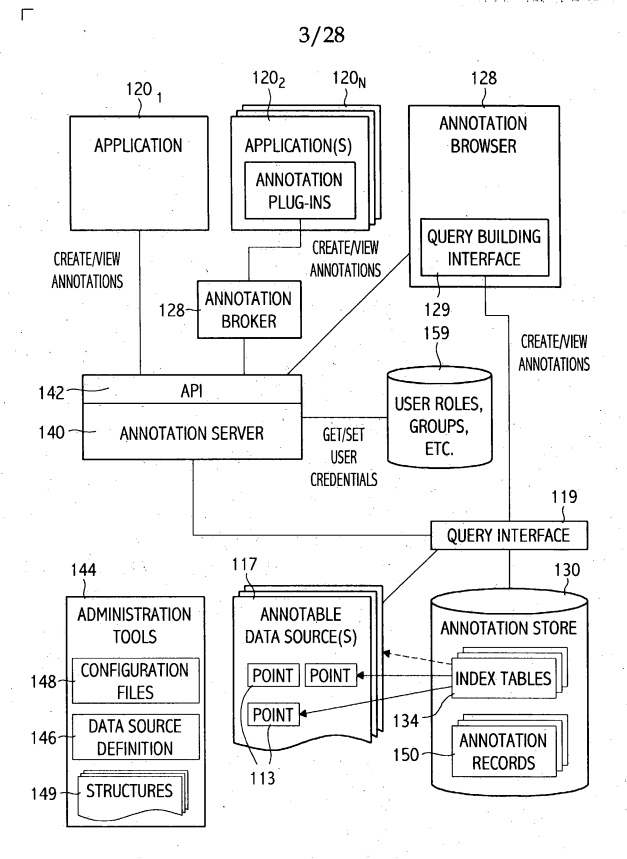


FIG. 3A

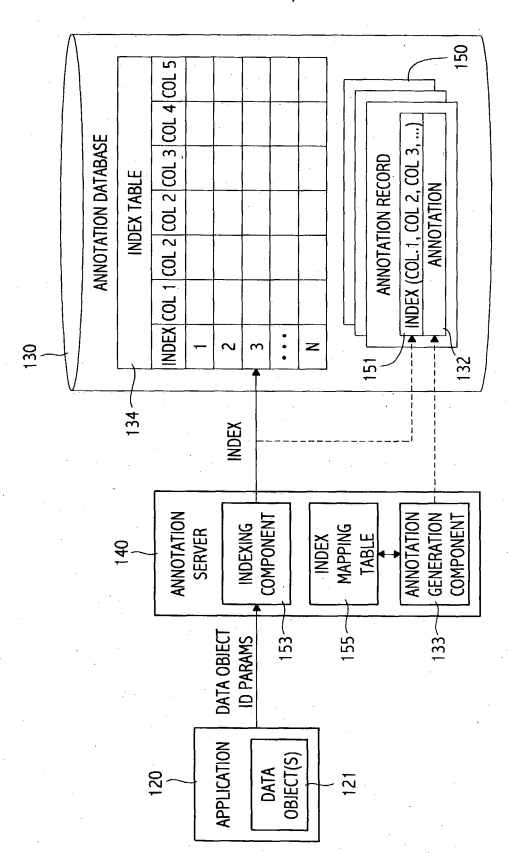


FIG. 3B

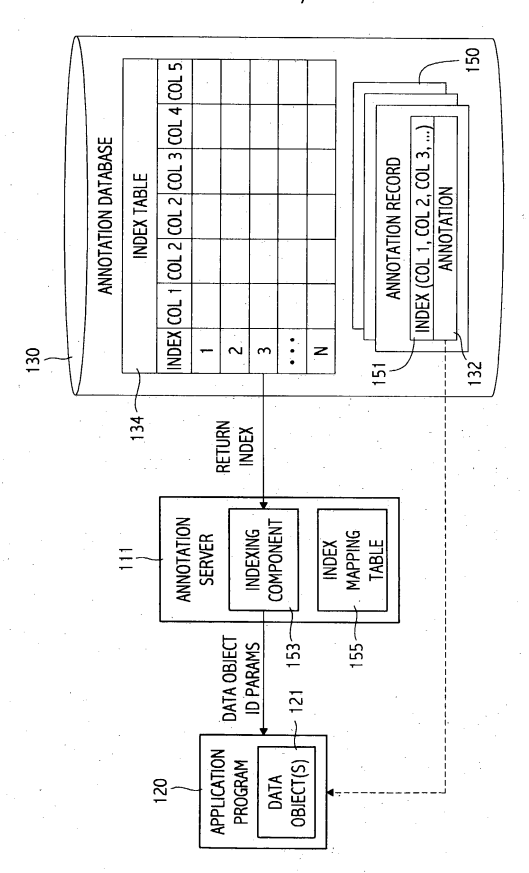


FIG. 3C

480

API FUNCTION	DESCRIPTION
QueryRoles	Get a list or roles for the user.
SetRole	Set the active set of roles for the session.
Query Structure Names	Given the data source type and subtype of the target documents and all of the points in those documents the use wants to annotate, return the list of available structures.
QueryStructureTransforms	Given an annotation type returned from QueryStructureNames API, return an array of URLs to XSL transforms.
QueryPoints	Given a GUID, and list of DataSourceVersions, return a list of data sources and the points in the data sources.
QueryAnnotationIDS	Given a list of search criteria, return an array of an annotation GUIDs that match the criteria.
GetAnnotation	Return the annotation data for a given GUID
CreateAnnotation	Create a new annotation with provided data and access control information
UpdateAnnotation	Replace specific fields in an annotation which results in a new version of the annotation
DeleteAnnotation	Delete (or hide) the specified annotation
AddPoint	Take an existing Annotation and add a new annotated point to it
DeletePoint	Delete a point from an annotation
QueryAllowedPointTypes	Return the allowed point types and subtypes given a data source type and subtype
QueryDataSourceSubtypes	Return the configured data source subtypes given a data source type

 Γ

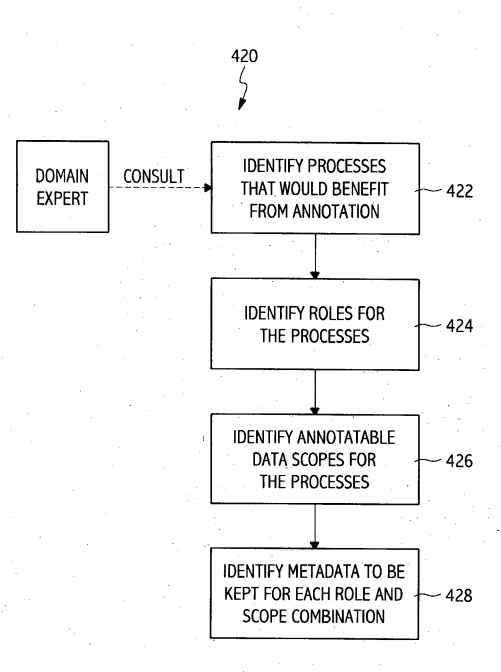


FIG. 4A

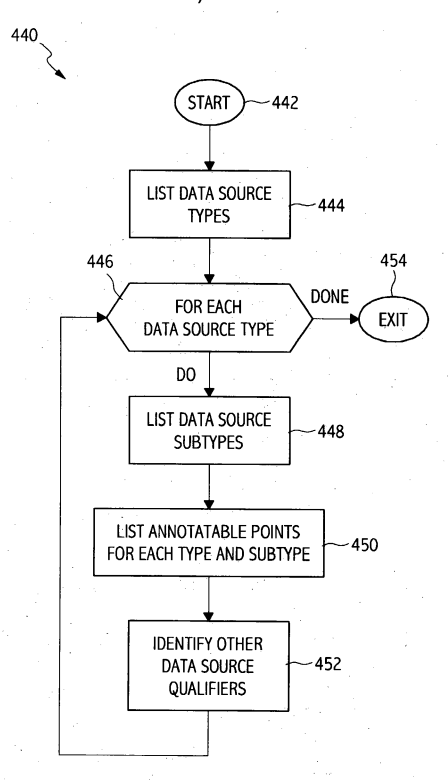


FIG. 4B

Data Source Type	Point Type	Meta Information
Relational (and Excel)	Table	Table Name
	Column	Table Name, Column Name
	Cell	Table Name, Key, Column Name
	Row	Table Name, Key
Word Document/HTML file	Document	Path
	Word Range	Path, Start character, End character
Spotfire File	Spot	Context, View, Marked Record, Column
	Cluster	Context, View, Marked Record, Column
	Row	Context, View, Marked Record
	Column	Context, View, Column
	File	Context, View
Pdf (requires Adobe Framemaker)	Text	Page, Start word, End word, Start of set, End of set
	Graphic	Page, Top, Left, Bottom, Right

FIG. 4C

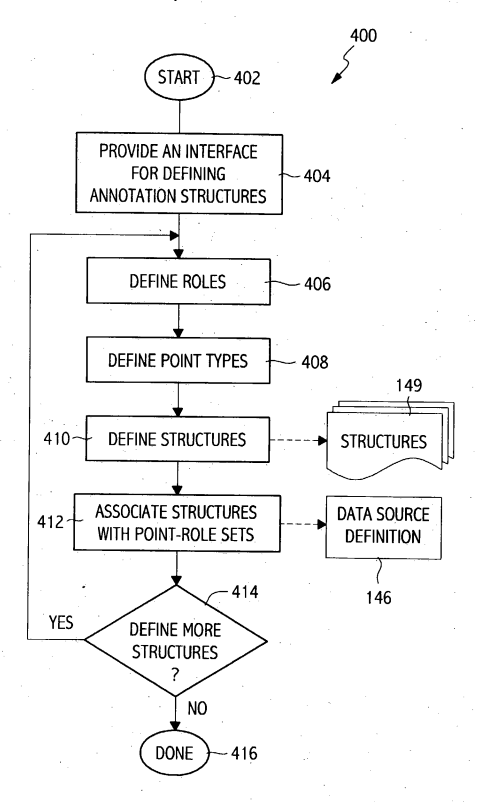


FIG. 4D

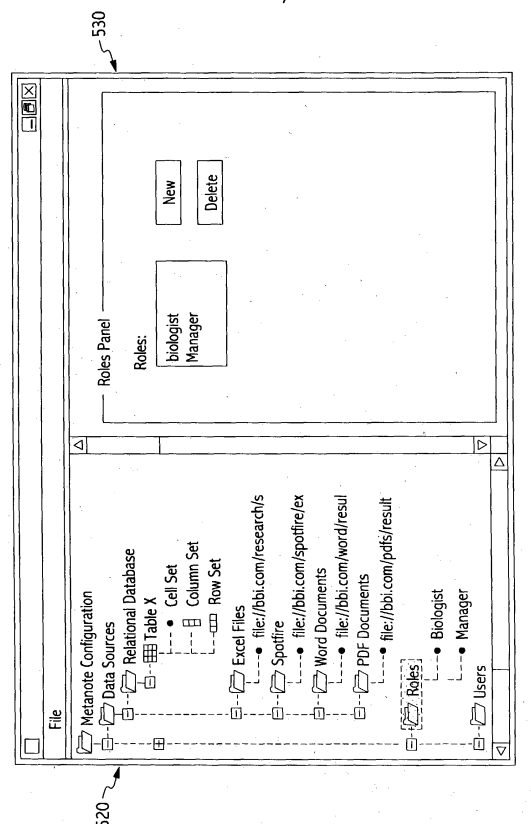


FIG. 5A

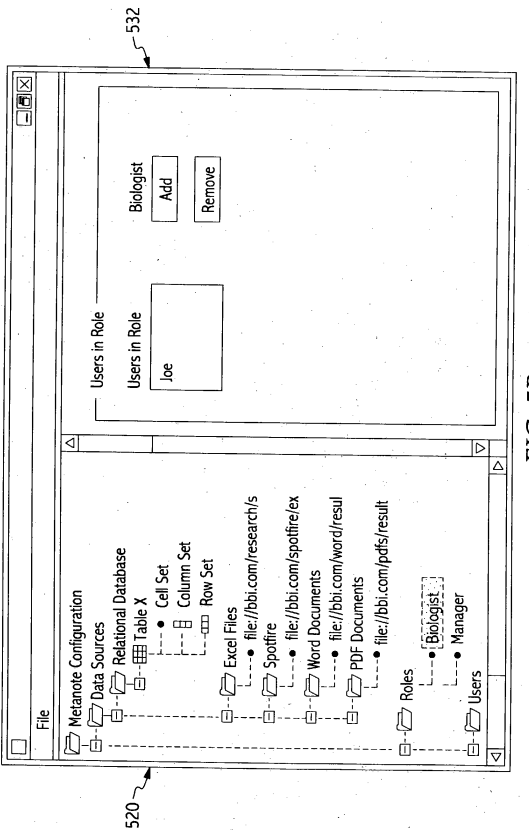


FIG. 5B

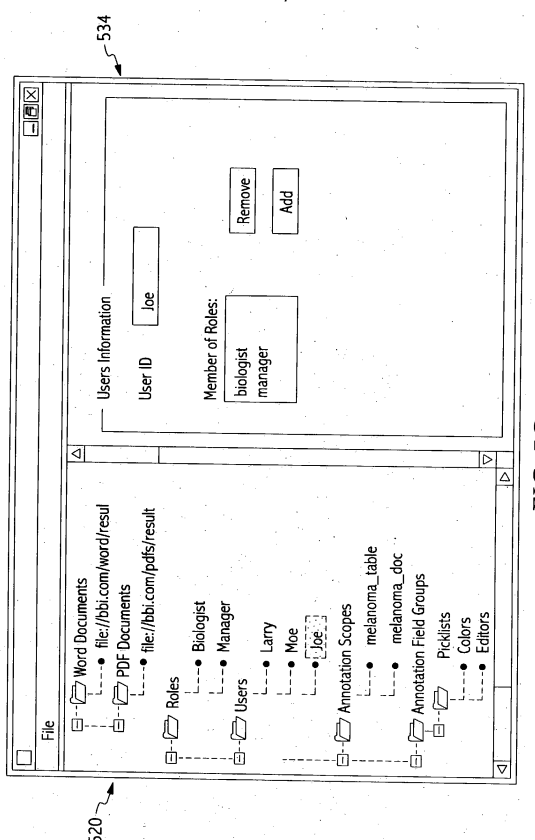
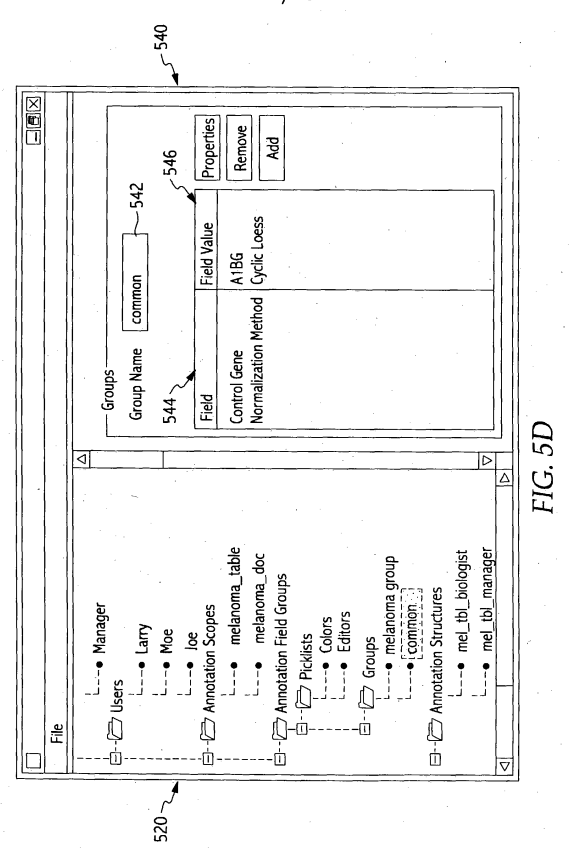


FIG. 5C



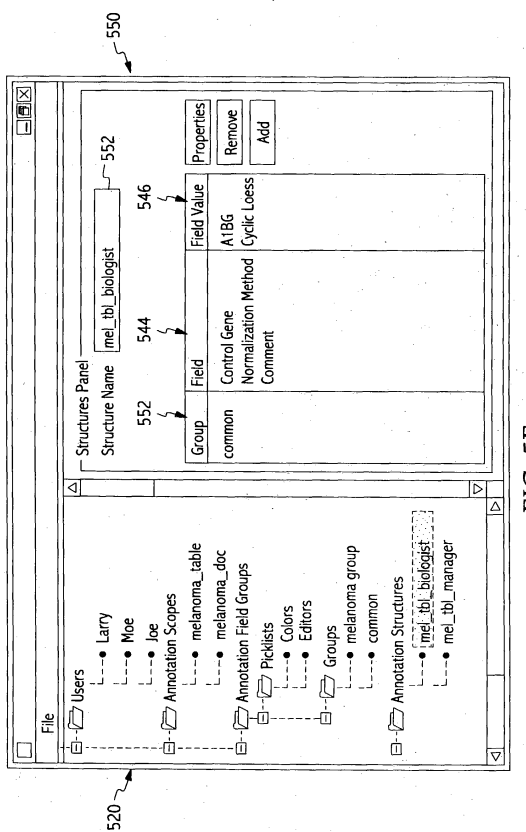
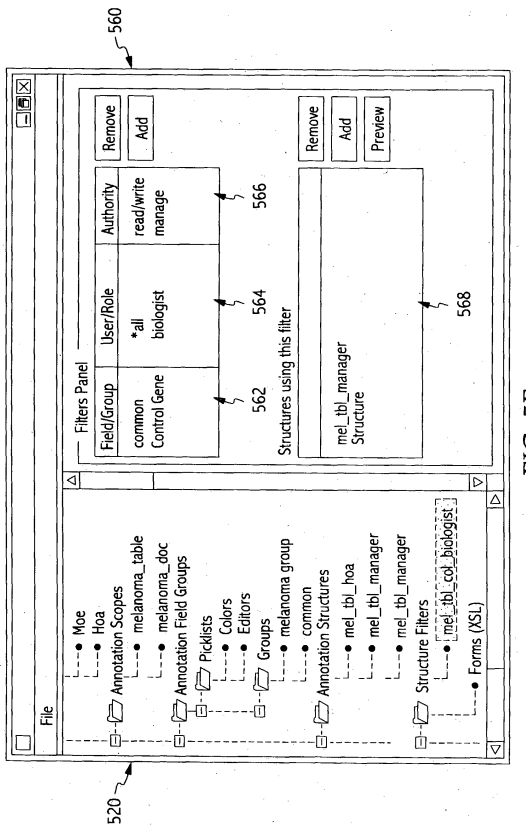


FIG. 5E



-1G. 5F

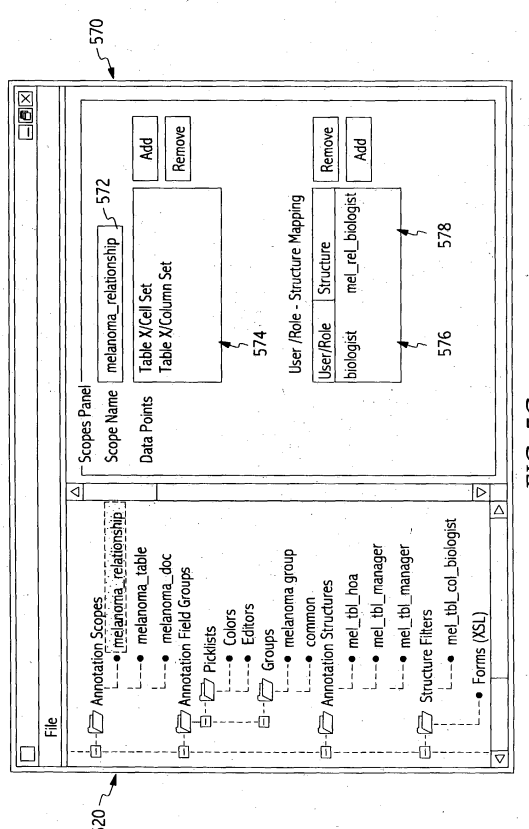


FIG. 5G

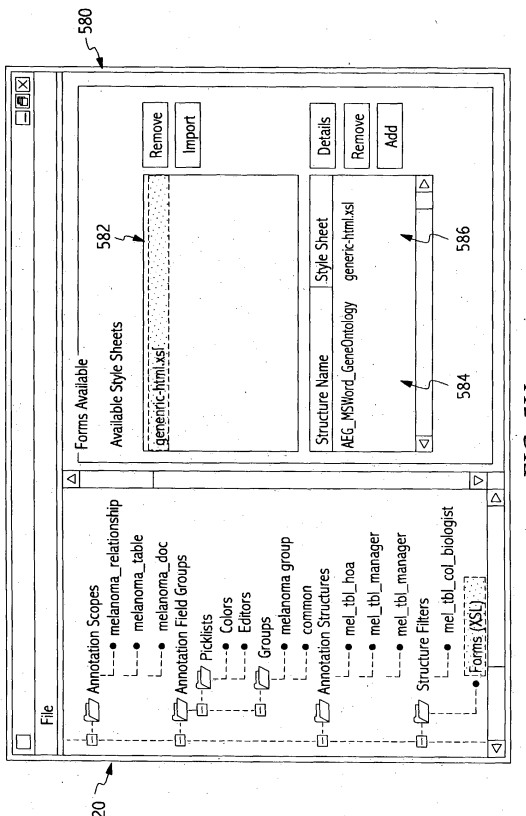
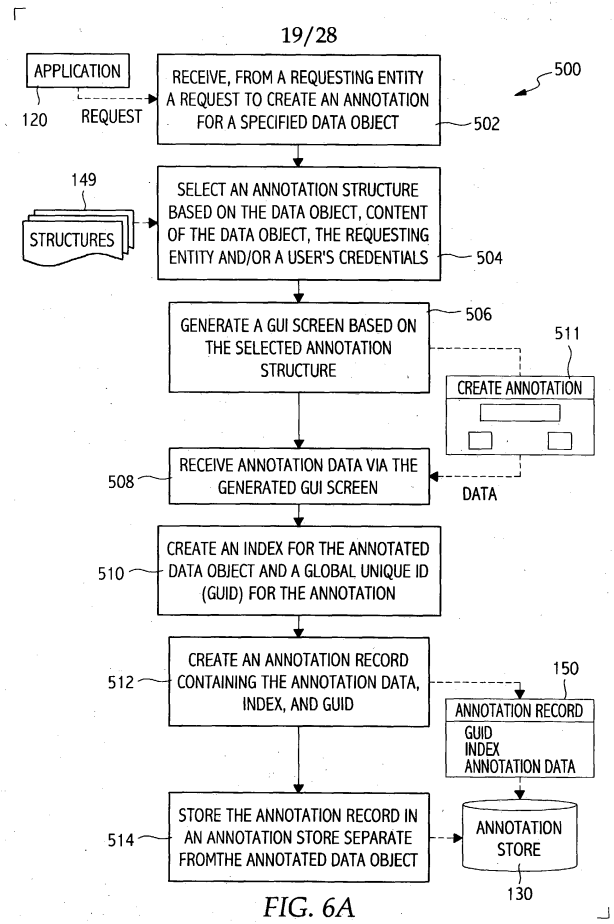


FIG. 5H



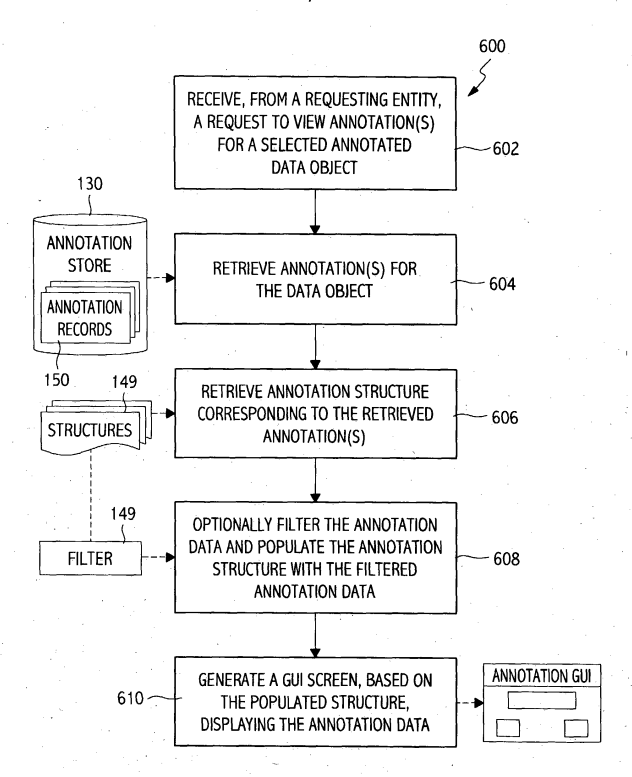
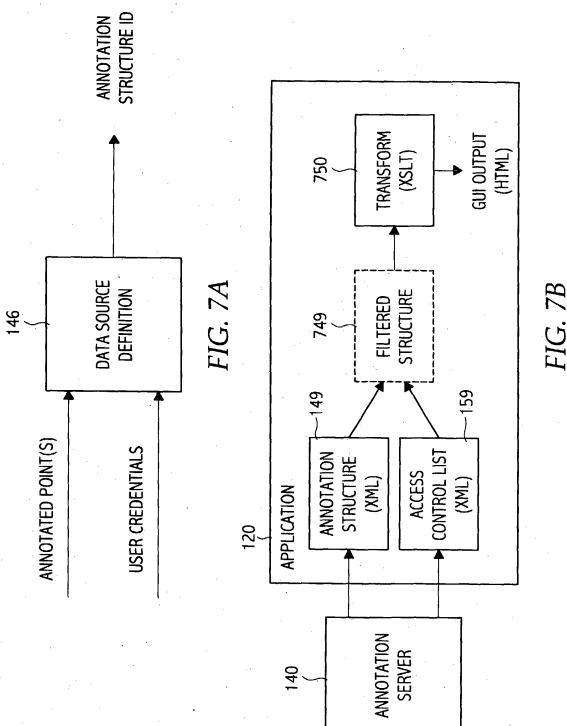


FIG. 6B



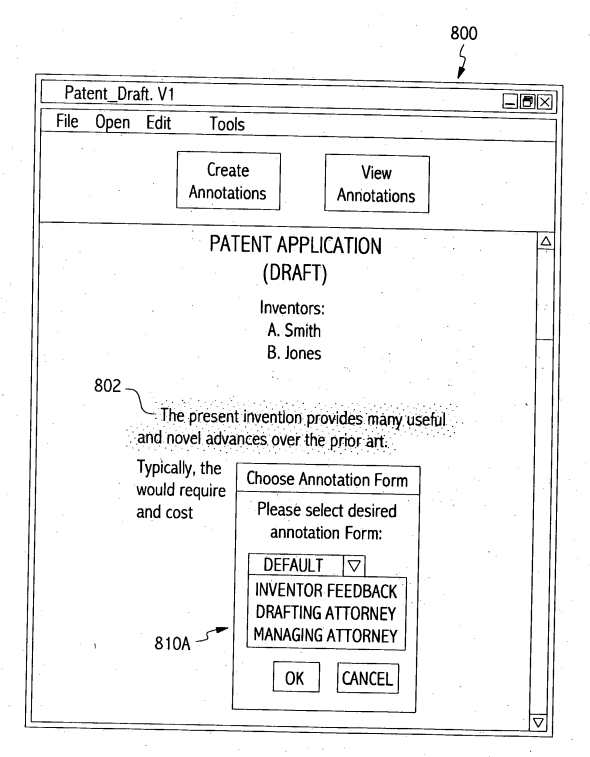


FIG. 8A

Patent_Draft. V1		
FORM:	DEFAULT	
DEFAULT D	ATA OR DESCRIPTION:	810B
Quality:	Good Acceptable 812B Marginal 814B Poor	
Keywords:	<u> </u>	
Comments:		

FIG. 8B

Patent_Draft. V1	
FORM: INVENTOR FEEDBACK	
DEADLINE 01/01/01 FEEDBACK —	
Status: Good Acceptable 812C Needs Revision Needs More Info	810C
Patent Attorney: C. Moore Inventor: A. Smith Inventor Comments:	

FIG. 8C

	☐ Annotation Portal						
	File Edit View	Favorites Tools Help		Annotation Portal			
	breast cancer	using microarrays	,,,,,	Annotations			6
1		to study breast cancer cell lines		Form: F	Form: Project Status	7	8016
		for the purpose		Annotation On:	Colon Cancer		
<u>;</u> _		of target // identification		Made By:	Bob Coleman		
<u> </u>	150			Ou:	Jan. 1, 2002		
		,,,		Experiment Set ID:	ED01		
	colon cancer	using microarrays to study colon	2m	Revision To Experiment Scope:	None		
	Ę	cancer cell lines	-	Revision To Experiment Deadline:	None		
		of target		-			
		identification	<u>-</u>	Team Deliverable:	The number of targets are		
-	N.				unchanged. However we now	-	
	leukemia	using microarrays to study leukemia	2m	Revision To Project Budget:	None		
-		cell lines for the] [
		purpose of target identification		Project Status:	Yellow		
==			,,,,		C Red		

FIG. 9A

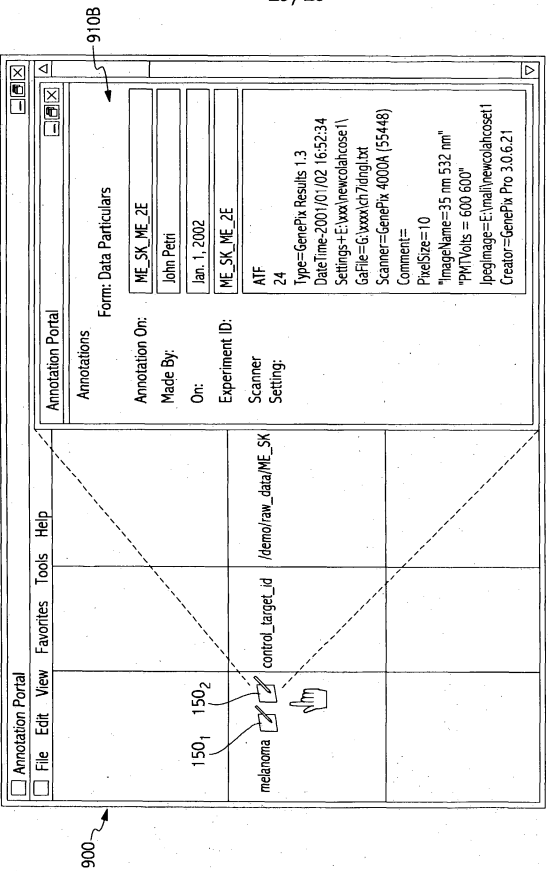


FIG. 9B

-	☐ Annotation Portal	
	☐ File Edit View Favorites Tools Help	Image: Control of the
	Home □	
	Welcome	
4	Annotation Rules	
	Annotation Browser	
	User: 1bata	
	Search: Unnamed	
	SEARCH CONDITIONS	
	ACTION	
	Delete (PROJECT_NAME = target_identificatio-01) 4 1042	
	Delete AND ☐ (Spotfire Row Relevance of Observation = Extremely High) → 1044	
	Add Condition Group Ungroup Apply Reset	
	OUTPUT	
	Change Data Change Format	
	SEARCH	
	Run Save Show Query Cancel	
==		\triangleright

FIG. 10A

1000

Annotation Portal	
☐ File Edit View Favorites Tools Help	
Home ▽	
Welcome	
Annotation Rules	· · · · · · · · · · · · · · · · · · ·
Annotation Browser User: 1bata	
Search: Unnamed	;
ADD A SEARCH CONDITION	
SEARCHABLE DATA FIELDS	
○ Project PROJECT_ID ▽	
○ Column Name PROJECT_ID ▽	
○ Experiment	1010
○ experiment_set	
○ data_sets PROCESS_ID ▽	-
SEARCHABLE ANNOTATION FIELDS	
○ Annotation Link ID ▽	
○ Annotation Data GUID ▽	
○ Suggested Analysis Methods	1020
○ Reference Data	
○ Keyword Data Key	
Next Cancel	

FIG. 10B

1000

Annotation Portal	
☐ File Edit View Favorites 1	
Home ▽	
Welcome	
Annotation Rules	
Annotation Browser	
User: 1bata	
Search: Unnamed	
ADD A SEARCH CONDITION	
SEARCHABLE DATA FIELDS	
○ Project	PROJECT_ID
○ Column Name	PROJECT_ID
○ Experiment	EXPT_SET_NAME
experiment_set	EXPT_SET_ID
O data_sets	PROCESS_ID
SEARCHABLE ANNOTATION FII	ELDS 1020
Annotation	Link ID
Annotation Data	GUID
Suggested Analysis Methods	Describe Gene
Reference Data	Functional Theme in Cluster
C Keyword Data	Spotfire Row Relevance of Observation
	Spotfire Row Comments
Next Cancel	Observation
	Spotfire Row Relevance of Observation □
	V

FIG. 10C